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(54) LIGHT EMITTING ELEMENT

(57)Abstract:

PROBLEM TO BE SOLVED: To obtain a light emitting element which has high luminosity, high color purity, and high efficiency of an electric energy.

SOLUTION: A light emission element in which a luminescence substance exists between a positive electrode and a negative electrode, and emits light by the electric energy, is characterized by inclusion of a compound shown in formula (1) at least. In the formula (1), A is a perinone derivative and B is a substitution group of which the isotoropic rotation to A is restricted

by a solid repulsion between A-B or between B-B. The n

 $A - (-B) \quad n \qquad (1)$

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